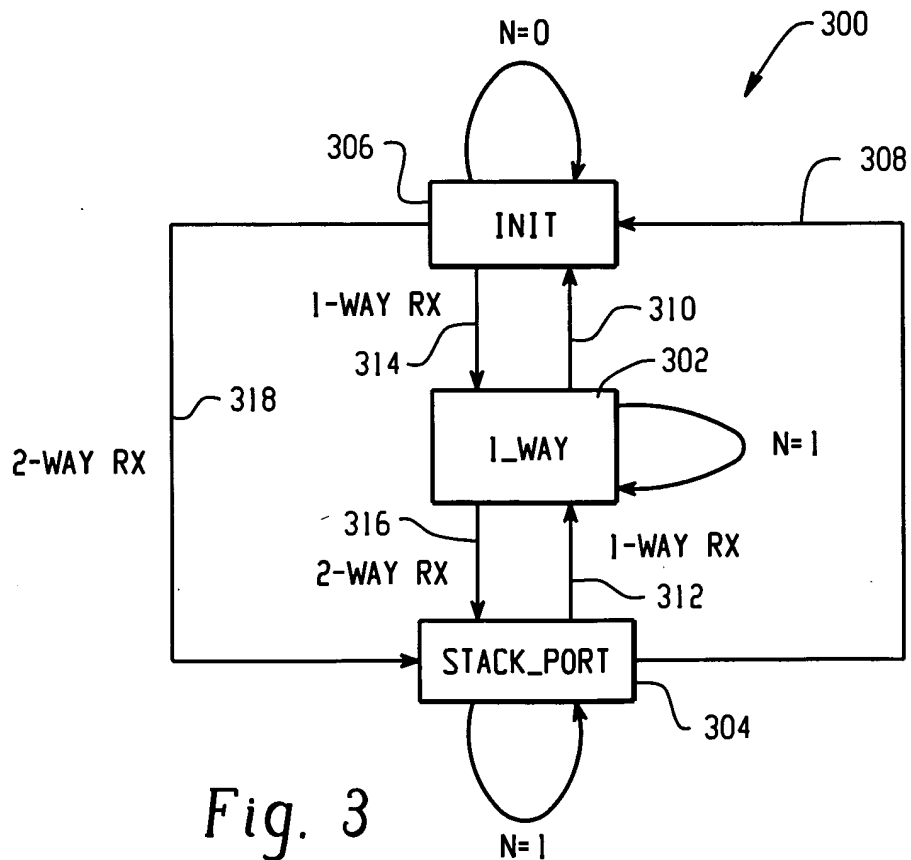


Fig. 2



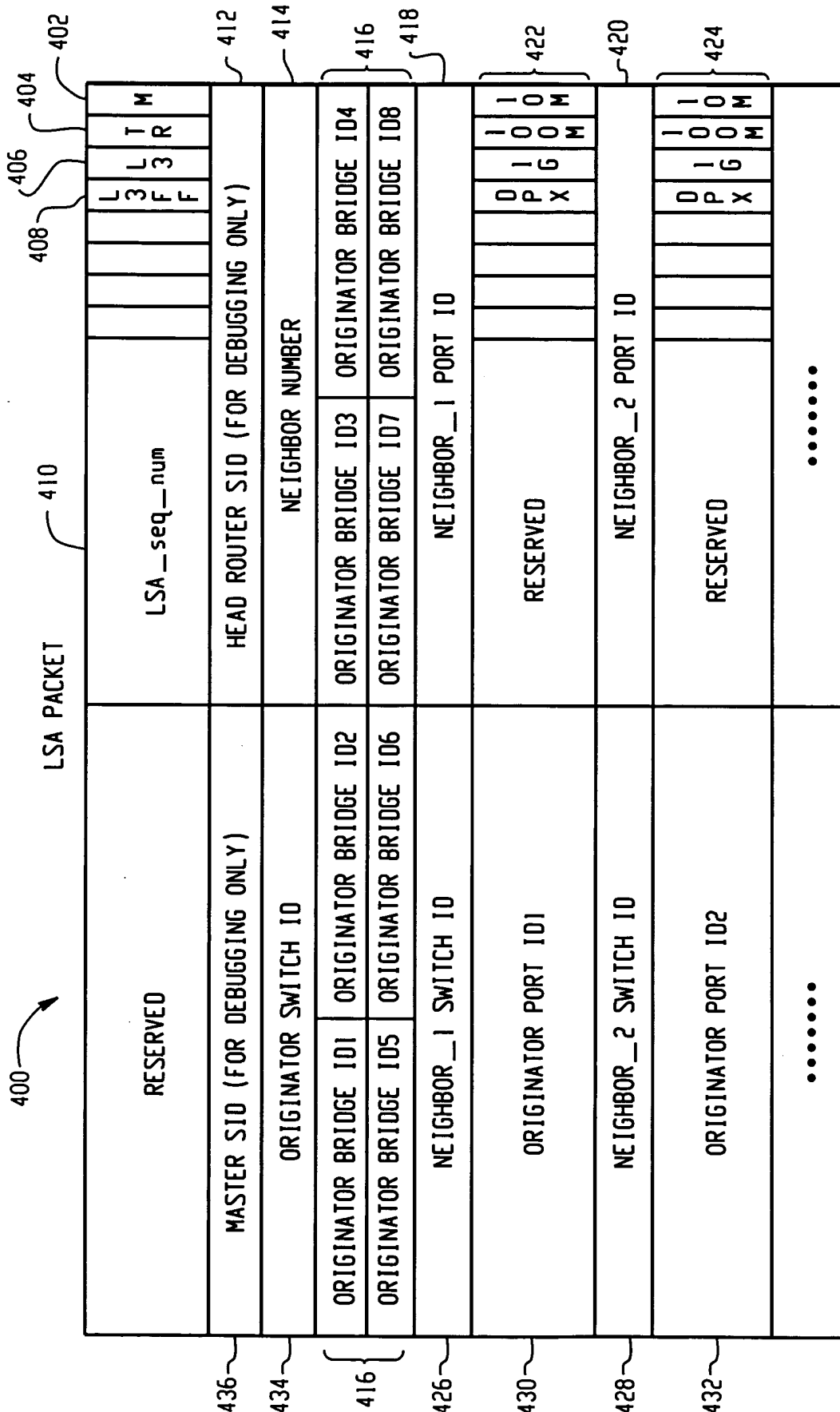


Fig. 4

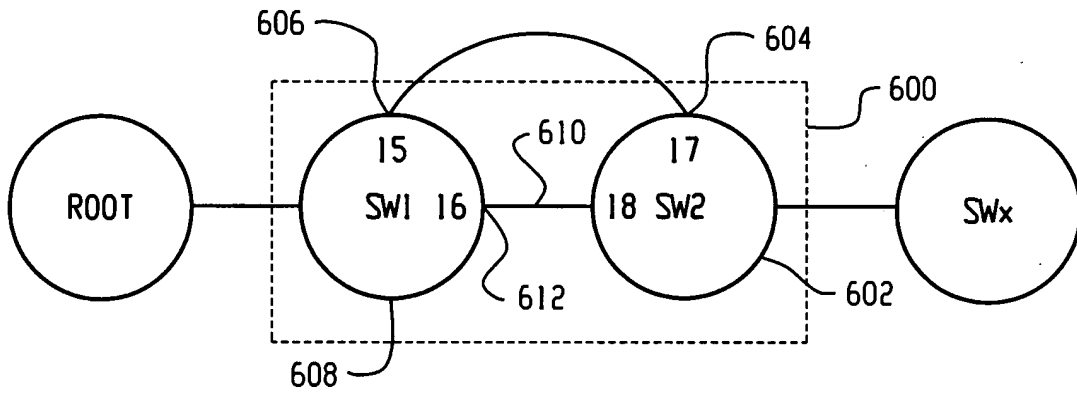
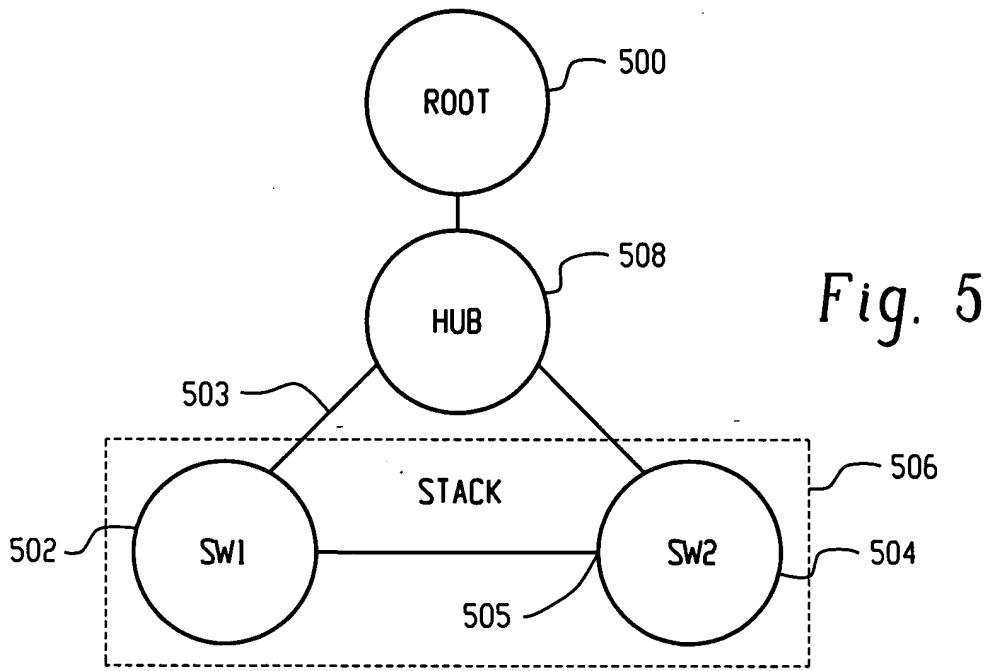


Fig. 6

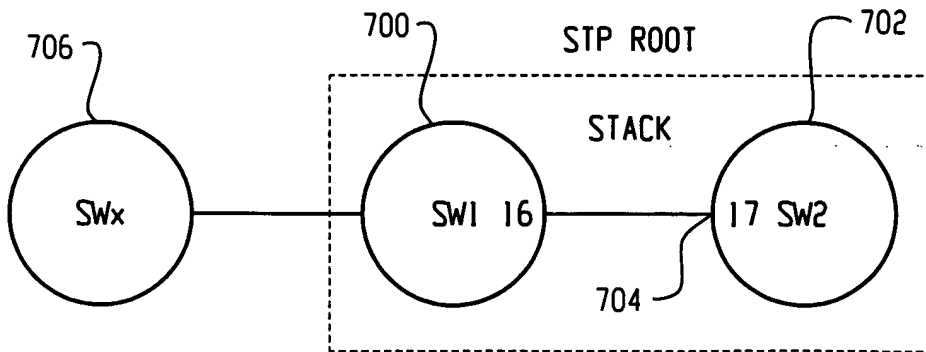


Fig. 7

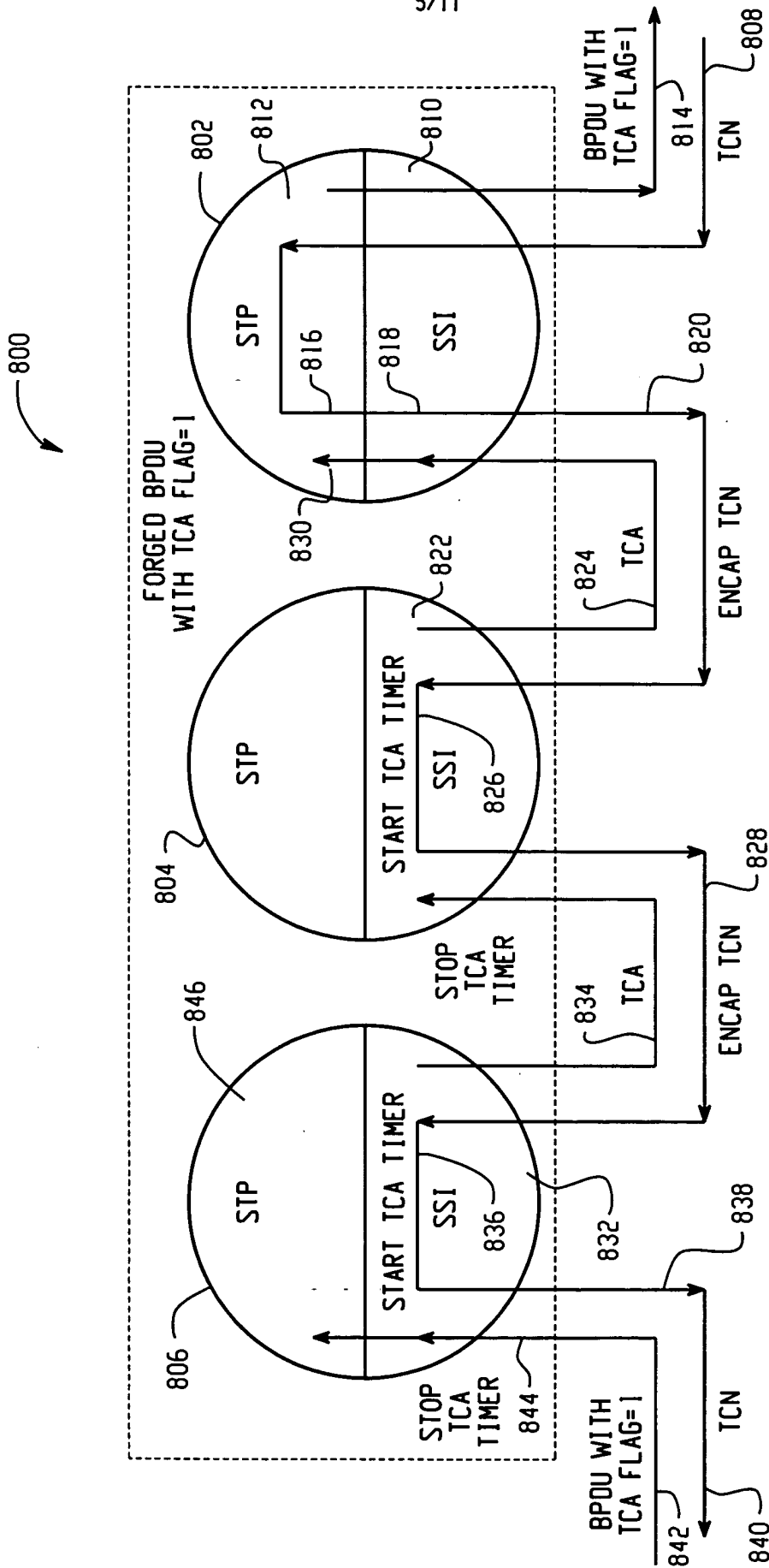
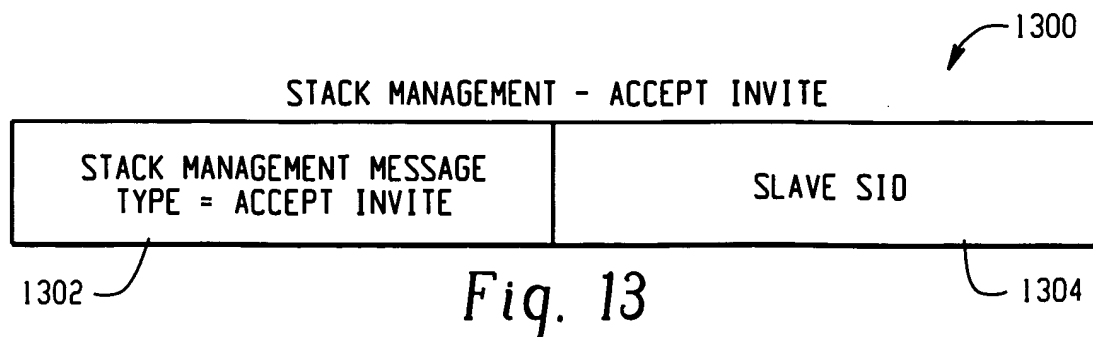
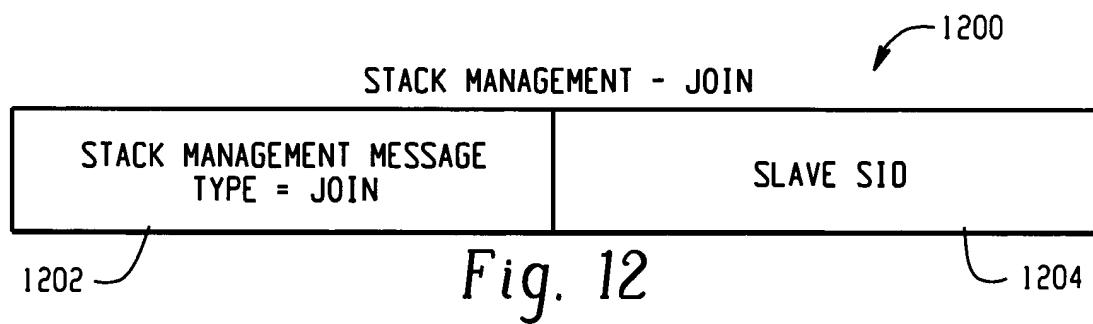
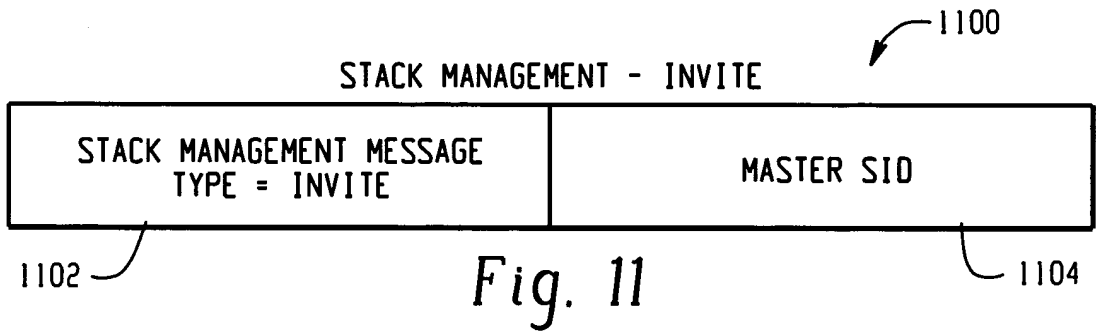
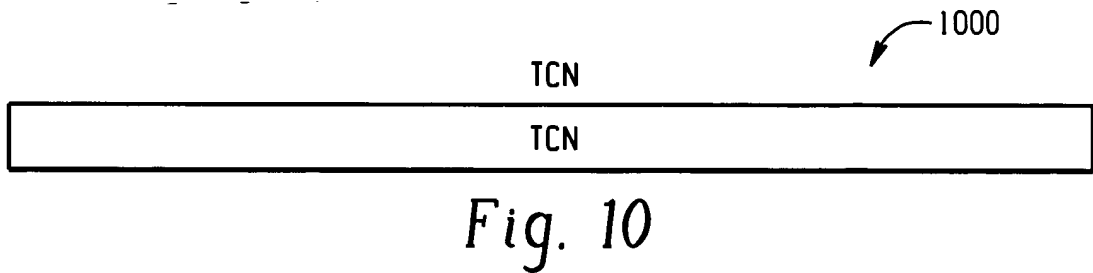
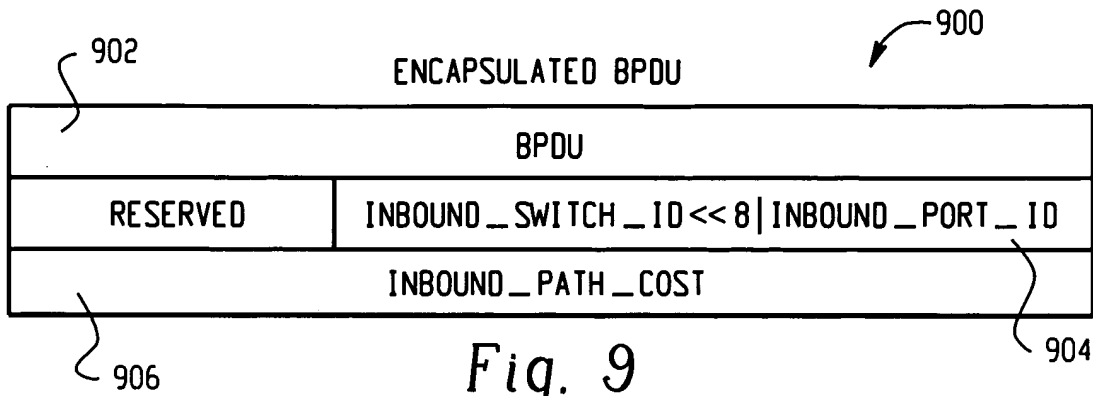


Fig. 8



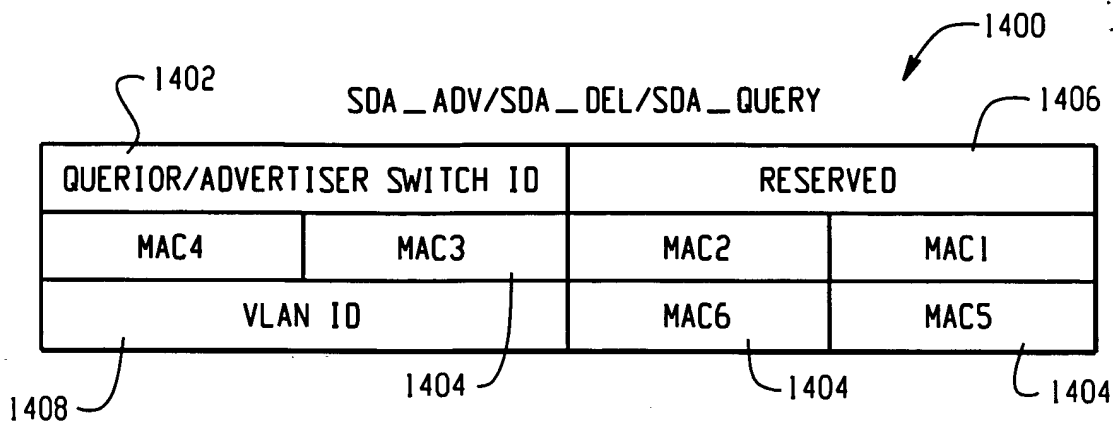


Fig. 14

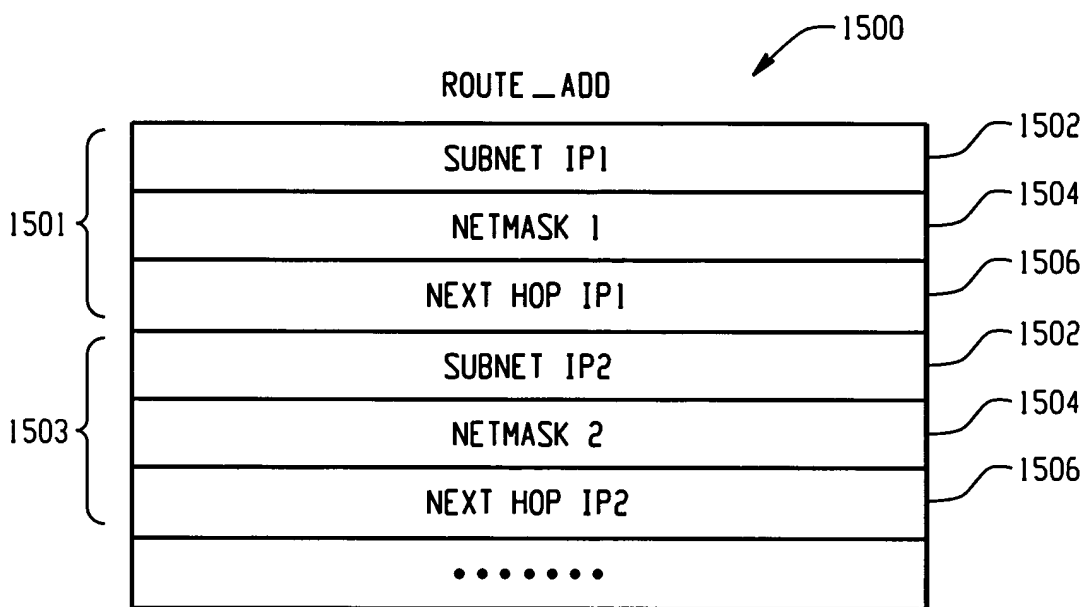


Fig. 15

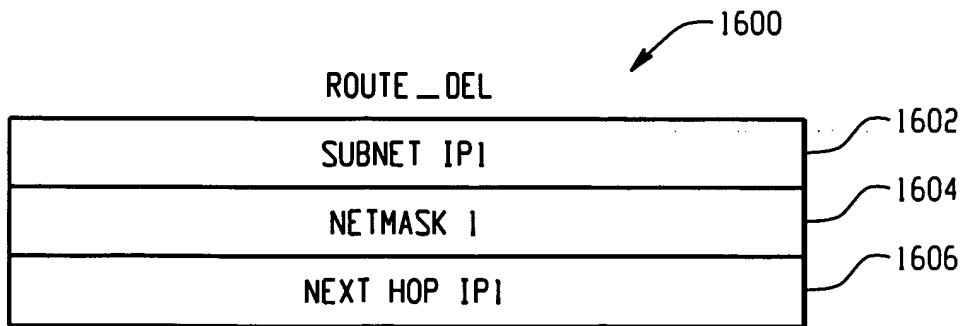


Fig. 16

1700

- 1702

Diagram illustrating the structure of EXT_VLAN_DOMAIN_STATUS (1800). The structure is a horizontal bar divided into several fields. The first field is labeled 'E' (1802). The next five fields are empty. The sixth field is labeled 'RESERVED'. The final field is labeled 'VLAN ID' (1804).

1800

RESERVED

VLAN ID

Diagram of the `INTERFACE_STATUS` structure 1900. The structure is a horizontal bar divided into three main sections. The first section on the left is labeled `D` and contains eight small square boxes. The middle section is labeled `RESERVED`. The right section is labeled `VLAN ID`. Reference numeral 1902 points to the `D` section, 1903 points to the `RESERVED` section, and 1904 points to the `VLAN ID` section. The entire structure is labeled 1900.

1900

D

RESERVED

VLAN ID

The diagram shows a packet structure labeled "ARP REQUEST QUERY PACKET" with reference numeral 2000. The packet is divided into three main sections. The top section is further divided into two sub-sections: "REQUESTING SWITCH ID" (labeled 2002) and "VLAN ID" (labeled 2004). The bottom section is labeled "IP ADDRESS".

ARP REQUEST QUERY PACKET	
REQUESTING SWITCH ID	VLAN ID
IP ADDRESS	

2000

REQUESTING SWITCH ID

VLAN ID

IP ADDRESS

Diagram illustrating the structure of an ARP Response Indication Packet (2100). The packet is divided into two main fields:

- REQUESTING SWITCH ID (FOR DEBUGGING)** (2112): The first field, used for debugging purposes.
- VLAN ID** (2110): The second field, representing the VLAN identifier.

The entire structure is labeled as the **ARP RESPONSE INDICATION PACKET** (2100).

2100

REQUESTING SWITCH
ID (FOR DEBUGGING)

VLAN ID

IP ADDRESS

MAC 4

MAC3

MAC2

MAC 1

A
r

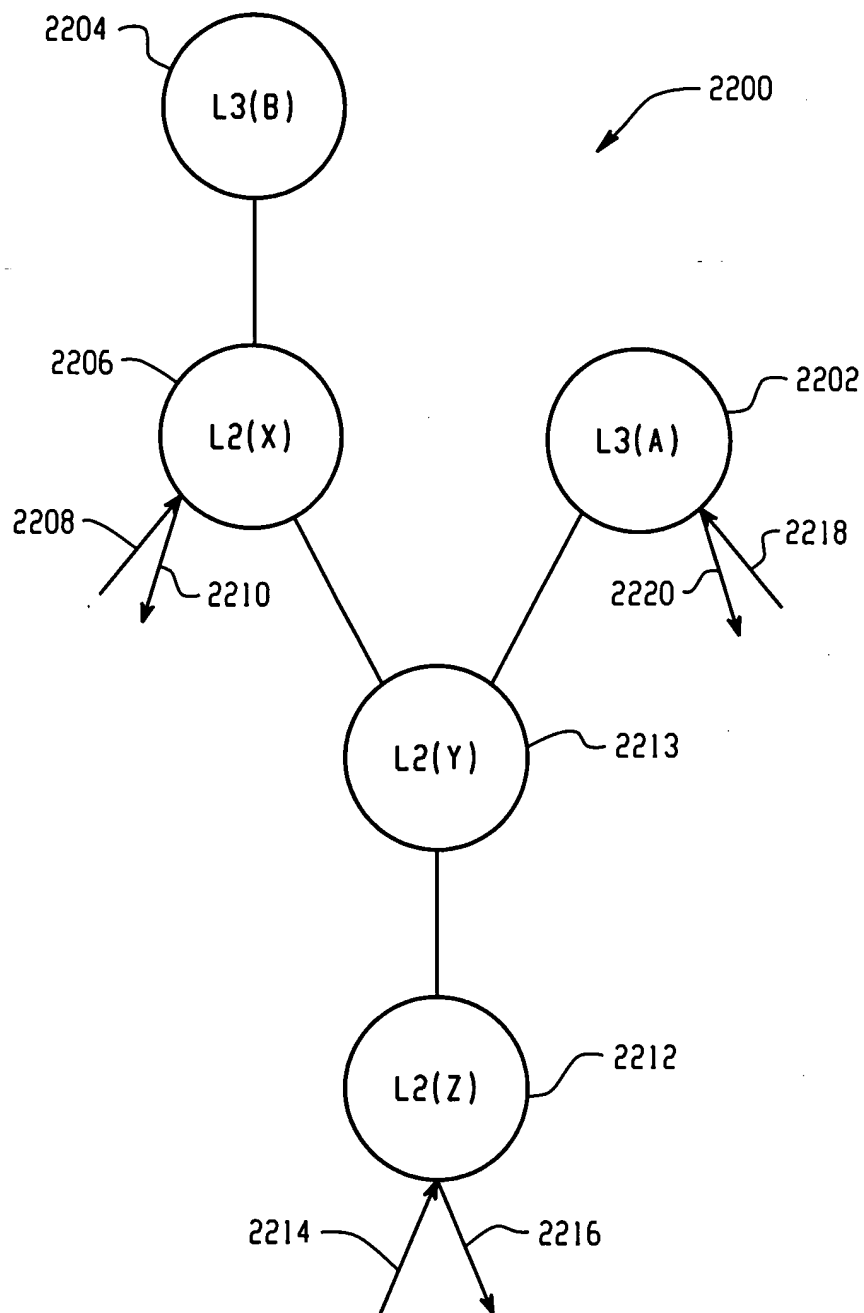
DELTA_TIME

MAC6

MAC5

Fig. 21

SECRET

*Fig. 22*09324951.081301
TDE T80" T56+2860

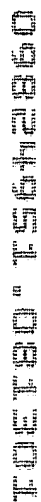


Fig. 23

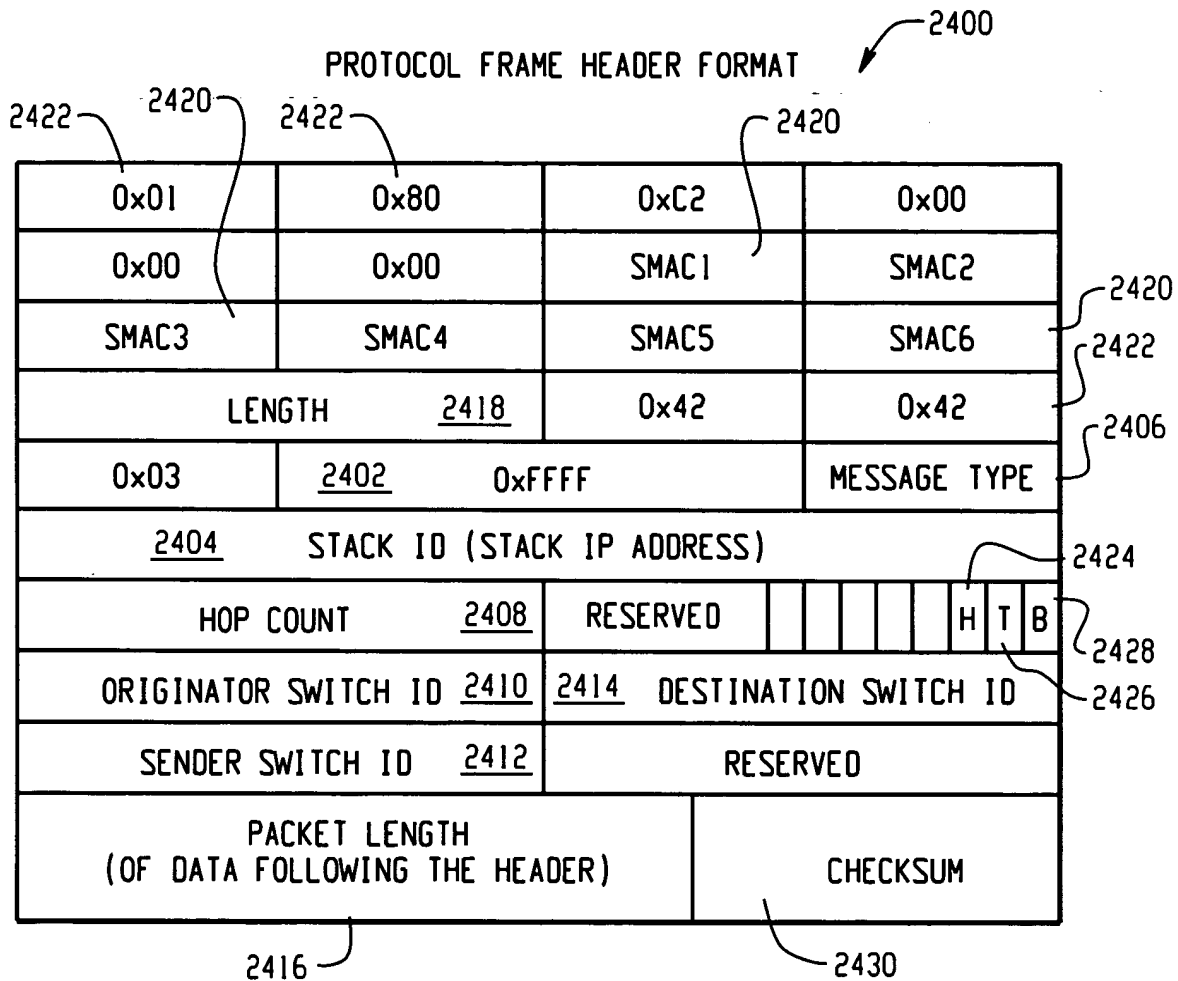


Fig. 24